at least one inhibitor disposed within the vehicle wheel to selectively engage and disengage the vehicle wheel to resist and allow rotational movement of the vehicle wheel about the rotational axis;

a rotatable structure disposed within the vehicle wheel and cooperating with said at least one inhibitor for moving said at least one inhibitor between an engaged position and a disengaged position with respect to the vehicle wheel; and

a receiver disposed within the vehicle wheel to receive the first predetermined signal and second predetermined signal to activate said rotatable structure to move said at least one inhibitor between said engaged position and said disengaged position.



